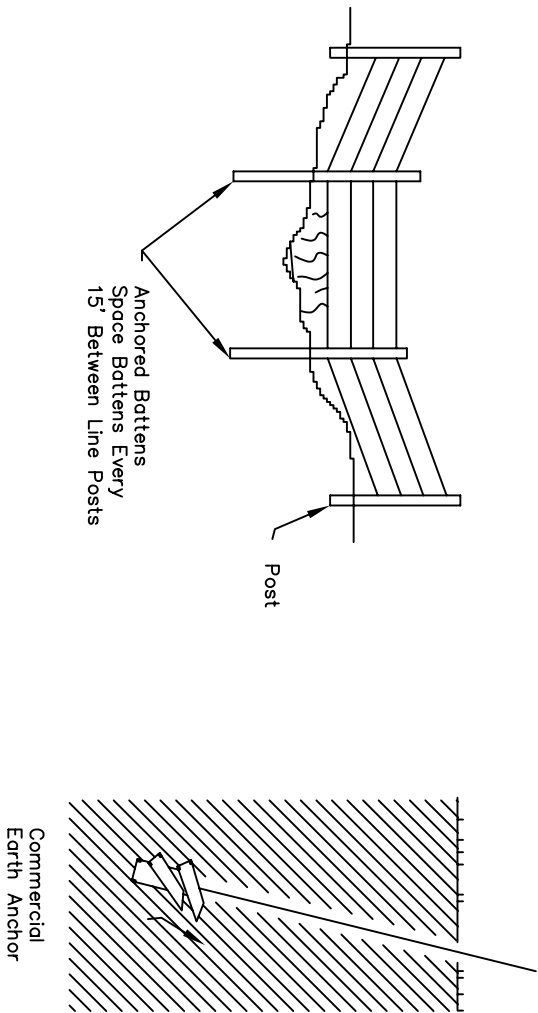
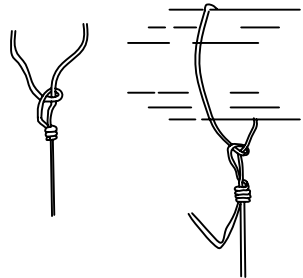
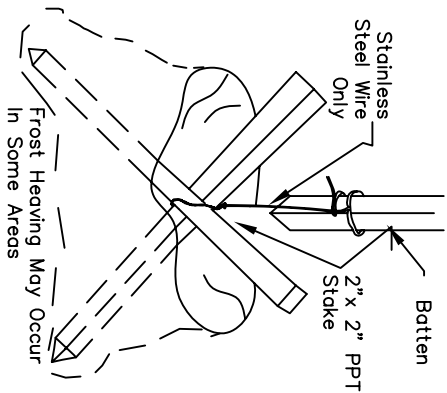
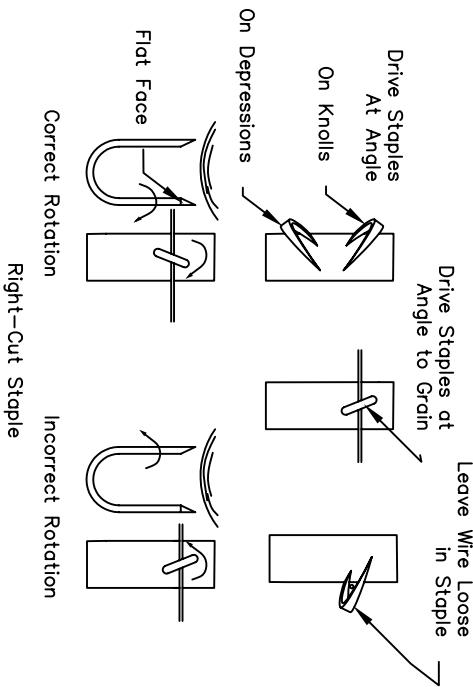




Special Post Anchors to Hold Battens Down



Proper Stapling



End Post Slip Knot

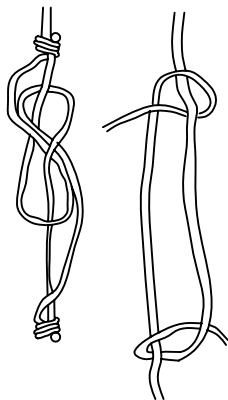
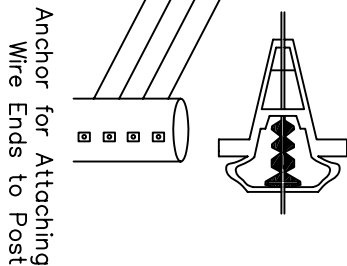
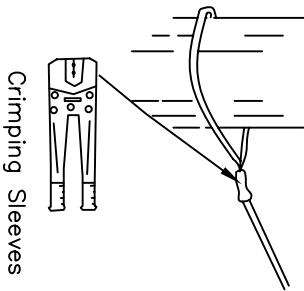
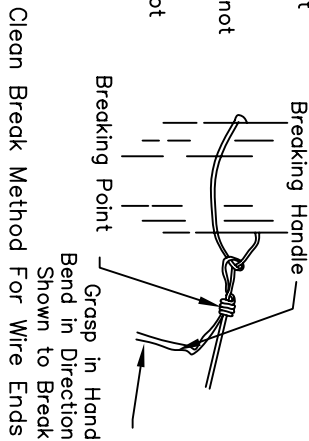
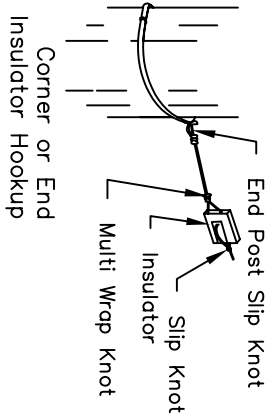
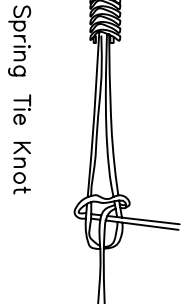


Figure 8 Splicing Knot



REDRAWN: TJA 7/05

- Tension Spring Location
- On Long Straight Runs Over 600' in Length, Locate Spring of the Friction Center Which is at the Center Point Between Corners or Ends.
  - On Long Runs With Several Bends at One End and Straight on the Other End, the Friction Center will be in the Bends Section Rather Than the Straight Section.
  - On Runs Shorter Than 600' in Length, There is no Advantage in Locating Springs at the Center. For Convenience of Construction they may be Located at the End of the Fence.



- Required Fence Protection From Lighting
- Fence Shall be Grounded Every \_\_\_\_\_ Feet in Length as a Minimum.
  - Tie All Wires 5 Wraps with Galvanized Wire Ties to Fence Grounding Electrodes.
  - Electrodes must be driven at least 3 feet deep.
  - The Grounding Rod Must be a Standard Galvanized Steel Fence Post, a New 3/4 inch Galvanized Steel Pipe or a UL (Underwriter's Laboratory) Approved Ground Rod.



\_\_\_\_\_ COUNTY, PENNSYLVANIA  
**HIGH TENSILE FENCE**

Date **6/89**  
Designed **S. YOUNG**  
Drawn **S. DUNN**  
Checked \_\_\_\_\_  
Approved by \_\_\_\_\_

File No. **PA-037B.dwg**  
Drawing No. **PA-037B**  
Sheet \_\_\_\_\_ of \_\_\_\_\_